

Project Dashboard	
Note: Project plan with original dates and actual dates should be attached. <span style="float: right;">Date: 3/23/16</span>	
Project Name:	GymTyme <span style="float: right;">Project Status: <b>G</b></span>
Project Description:	We are developing an application that will track member activity at a gym that will follow both location and machine use along with provide customized workouts
Customer:	National Gyms
Project Core Team:	Rachel Jarlsberg Kyle Fogarty Andrew Melville Julie Bin
Next Milestone:	Continue tweeking prototype and have prototype finished in one week

Phase Status							
	Status	Plan		Status	Plan	Status	Date
Analysis	<b>G</b>	2/10/16	Testing	<b>R</b>	3/20/16		
Design	<b>G</b>	2/17/16	Installation	<b>R</b>	4/13/16		
Construction	<b>Y</b>	3/1/16					
Leading Indicators							
	Status		Status		Status		
On-Time	<b>G</b>		On-Budget	<b>Y</b>	Delivery to Scope	<b>Y</b>	

**Major Accomplishments/Decisions**

We are tweeking the prototype. We are also working on business model and how we will be able to market this service to various gyms and understand which gyms would be interested. As we have continually edited the prototype and talked about the project, we are toying with the idea of offering our services on a per member of the gym basis, or at a flat monthly rate and the ramifications for both models. Scope may need to increase in size if we plan on offering cameras to gyms for free or if we plan on implementing a workout routine or scheduling module within the app. This would allow gyms to provide scheduling online for private or group workout sessions.

CURRENT KEY ACTIVITIES --- NOTE ACTUAL (VS PROJECTED) DATES ARE INDICATED BY ITALICS							
Current Key Activities	STATUS	PHASE	START		Comments	END	
			PLAN	ACT		PLAN	ACT
gather data	<b>G</b>	Concept	27-Jan	27-Jan			
design	<b>Y</b>	Analysis	10-Feb	28-Feb	this will take the longest		
implementation -	<b>Y</b>	Design	3- Mar				
	<b>R</b>	Implementation	16-Mar		behind		
	<b>R</b>	Implementation	23-Mar		behind		
	<b>R</b>	Installation	30-Mar				

Key Issues			
Description	Status	Resolution/Update	Owner
Getting data from gyms	<b>G</b>	We have contacted an employee of a local gym to gather data	Kyle
Creating an algorithm that tracks density	<b>G</b>	We have decided to use thermal cameras in different	Client
Maintaining reasonable budget	<b>Y</b>	We have to make sure that the solution of installing thermal	
connecting data source to application	<b>Y</b>	We have to successful check if the data being captured from the	
Surveying each gym	<b>Y</b>	Every gym will be different, we will have to see what will be the	Execution team
Deciding the revenue model (up to this p	<b>Y</b>	Research how much free cash flow gyms have and if we should	Andrew/Team

## Planned Accomplishments

We will continue to develop the application by adding additional features, improving functionality, and ease of use. We plan to continue to research into thermal technology as a best possible option for providing an accurate assessment of gym activity. We will look further into budget of the application and analysing cost/benefit analysis of the current technologies. ....These planned accomplishment have not been completely accomplished yet.....on top of these we plan on adding a scheduling feature to application although this is a feature that most national gyms already provide through their online portal....will need to think of another differentiating feature